

Global Configuration Management Adoption



Highlights:

- Setup Global Configuration Management capability in your environment
 - Enable your administrators to setup the capability on additional projects
 - Enable project users to leverage the capability on their product line initiatives
-

Achieve Strategic Reuse using Global Configurations

The majority of companies delivering a line of products to market today have adopted a Product Line Engineering approach. Product Line Engineering (PLE) is the ability to leverage development artifacts (*requirements, design, implementation and tests*) for reuse across a set of products.

Reusing these artifacts, while providing enormous savings, adds great complexity to the management of development artifacts. IBM has extended its development environment tooling to support the strategic reuse of these artifacts with a capability called Global Configuration Management. This capability allows a configuration of artifacts, across tools, to be defined and reused by multiple product development efforts.

The adoption of this capability requires an organization to invest in transitioning in order to gain the benefits. IBM experts will assist you through the transition in order to minimize your required investment.

Overview

This service offering helps you prepare to enable Global Configuration Management, support the activities to enable the new capability and get your initial set of users up and running quickly. IBM experts will guide you through the process and enable your team to repeat it throughout your organization.

Activities

The following key activities will be completed:

- Preparing for enabling Global Configuration Management
 - Prepare the environment and users for the activities to enable the new capability



- Supporting the activities to enable the new capability
 - Support upgrades and installations
 - Verify successful operation
- Supporting users transitioning to Global Configuration Management
 - Perform mentoring on usage, updates and planning for enabling additional projects

When complete, you will have an operational Global Configuration Management capability, and an initial set of users able to leverage this capability.

Your independence is our greatest success

Nothing is more important than transferring IBM expert knowledge to your organization. This provides long-term self-sufficiency through a mentored approach.

Engage today

With a world-wide team of highly trained professionals, the IBM Internet of Things services team can help build your solution with confidence while assuring that the business needs and expectations of your organization are met.

Our experts are ready to assist your organization with:

- Establishing project goals and expectations
- Maximizing the return on your investment
- Reducing project delivery times, complexity and risk through the delivery of proven offerings
- Reducing total cost of ownership
- Information sharing through our mentoring approach

Available for any delivery approach, the IBM Internet of Things services team will produce results quickly, and will help to put your project on the road to success.

For more information

- Visit the Analytics Internet of Things Services Web site:
ibm.com/software/rational/services



© Copyright IBM Corporation 2015
IBM Software Services
Route 100
Somers, NY 10589
U.S.A.

Produced in the United States of America
July 23, 2015
All Rights Reserved

IBM, the IBM logo and ibm.com are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at “Copyright and trademark information” at: ibm.com/legal/copytrade.shtml

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

THE INFORMATION IN THIS DOCUMENT IS PROVIDED “AS IS” WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.

The client is responsible for ensuring compliance with laws and regulations applicable to it. IBM does not provide legal advice or represent or warrant that its services or products will ensure that the client is in compliance with any law or regulation.



Please Recycle
